

IN THE ABSTRACT:

Please replace the originally file Abstract with the Abstract below:

A method and device for transferring at least one digital signal representing media content data in a communication network, including a client server device connected to at least one client station and at least one destination server device connected to at least one destination station. When the client station receives a request to transfer a digital signal intended for at least one destination station, the client server device obtains a first encryption key further to the transfer request, and obtains the digital signal. The client server device encodes the digital signal with the first encryption key obtained, and encodes the first encryption key with a second encryption key associated with the destination server device connected to the corresponding destination station. The client server device then transfers the encoded digital signal to said destination server device and transfers the encoded first encryption key to said destination server device.